

WHAT IS CLAIMED

- 1           1.       A method for managing information for an application program, wherein  
2     the information includes an information class having a plurality of attributes values,  
3     wherein the application program maintains multiple information class instances and  
4     wherein each instance includes at least one of the plurality of attribute values,  
5     comprising:  
6           receiving user input indicating a plurality of information class instances and for  
7     each information class instance at least one attribute value;  
8           generating a main directory for the application program;  
9           for each information class instance received from the user, performing:  
10           (i) generating a subdirectory from the main directory for the information  
11          class instance;  
12           (ii) for each received attribute value for the information class instance,  
13          generating one attribute file providing the at least one attribute value; and  
14           (iii) storing each generated attribute file in the subdirectory of the  
15          information class instance for which the attribute value is provided.
- 1           2.       The method of claim 1, further comprising:  
2     receiving a request for information on at least one requested attribute value for the  
3     information class instances; and  
4     in response to the request for information, performing for each information class  
5     instance:  
6           (i) accessing the subdirectory for the information class instance;  
7           (ii) determining whether the accessed subdirectory includes each  
8          requested attribute value in one attribute file in the subdirectory; and  
9           (iii) if the subdirectory includes each requested attribute value in one  
10          attribute file, then returning each requested attribute value from the attribute file.

TESEBET-6002400

1           4.       The method of claim 2, wherein the subdirectory does not include one  
2   attribute value if there is no attribute file for the attribute value.

1           6.       The method of claim 5, wherein the form is implemented in a standard  
2 document format capable of being rendered by a viewer program used to render  
3 documents retrieved from over a network.

1           8.       The method of claim 1, wherein at least one attribute file provides the  
2 attribute value by embedding the attribute value in a file name of the attribute file.

1           9.     The method of claim 1, wherein at least one attribute file provides the  
2 attribute value by inserting the attribute value within the attribute file.

1           10.    The method of claim 1, wherein at least one attribute value is comprised  
2 of multiple component values.

1           11.    The method of claim 10, wherein each of the multiple component values is  
2 capable of being comprised of a plurality of multiple sub-component values.

1           12.    The method of claim 1, wherein the information class comprises a first  
2 information class and wherein a second information class is a subclass of the first  
3 information class and has at least one attribute value, wherein there is one instance of the  
4 second information class for each instance of the first information class, further  
5 performing for each instance of the first information class:  
6           generating a subdirectory for the second information class in the subdirectory  
7 generated for the first information class.

1           13.    The method of claim 12, further comprising:  
2           receiving user input for one attribute value for the second information class; and  
3           generating one attribute file for the received user input in the subdirectory for the  
4 second information class, wherein the attribute file provides the received attribute value.

1           14.    The method of claim 12, wherein the attribute value for the second  
2 information class for which the attribute file was generated includes at least one attribute  
3 value from the first information class.

1           15.    The method of claim 1, further comprising:  
2           receiving a request for statistical information on requested attribute values;  
3           for each information class instance, performing:

FILED OCT 2 2009

- 4 (i) reading the attribute files for the requested attribute values to generate  
5 information summarizing the attribute values;  
6 (ii) and returning the information summarizing the attribute values.

1 16. A method for managing information on a plurality of projects, wherein  
2 each project is capable of having a plurality of attribute values, comprising:  
3 receiving user input on a plurality of projects and for each project at least one  
4 attribute value;  
5 generating a main directory;  
6 for each project for which user input is received, performing:  
7 (i) generating a subdirectory from the main directory for the project; and  
8 (ii) for each received attribute value, generating one attribute file  
9 providing the at least one attribute value.

1 17. The method of claim 16, wherein the attribute values for each project are  
2 capable of comprising one or more of the following project attribute values: project  
3 comments, a project manager, projected completion date, project purpose, project start  
4 date, project actual completion date, project status, project holidays, and project  
5 interrupts.

1 18. The method of claim 17, wherein the project interrupts attribute value in  
2 the project interrupt file is comprised of multiple interrupt components, wherein each  
3 interrupt component includes subcomponents indicating a type of interrupt, date of  
4 interrupt, duration of interrupt, and interrupt comments.

1 19. The method of claim 16, further comprising:  
2 receiving a request for information on at least one requested attribute value for the  
3 project; and

097389-10001  
FOUO

4 in response to the request for information, performing for each project  
5 subdirectory;  
6 (i) accessing the project subdirectory;  
7 (ii) determining whether the accessed project subdirectory includes each  
8 requested attribute value in one attribute file in the subdirectory;  
9 (iii) if the subdirectory includes each requested attribute value in one  
10 attribute file, then returning each requested attribute value from the attribute file.

1 20. The method of claim 19, wherein the request for information further  
2 includes a criteria to apply to the requested attribute values, wherein the criteria specifies  
3 a status of the project, further comprising:  
4 determining whether the requested attribute value in the attribute file to which the  
5 criteria applies satisfies the criteria, wherein the attribute values for one project  
6 subdirectory are not returned if the criteria for one attribute value is not satisfied.

1 21. The method of claim 16, further comprising:  
2 generating a calendar subdirectory for each project subdirectory, wherein the  
3 calendar subdirectory includes one calendar file for each day for which calendar  
4 information is provided for the project.

1 22. The method of claim 21, wherein the calendar information for one day and  
2 one project is entered by a user.

1 23. The method of claim 21, wherein the calendar information entered into  
2 one calendar file for one project comprises one attribute value received from the user for  
3 the project that is also entered into one attribute file in the project subdirectory.

1 24. The method of claim 16, further comprising:  
2 receiving user input for at least one task for one project;

FILED "6336460

3           for each task for which user input is received, generating a task subdirectory in  
4   the subdirectory for the project including the task; and  
5           for each received attribute value providing information on the task, generating at  
6   least one attribute file indicating each received attribute value.

1           25.    The method of claim 24, further comprising:  
2           receiving user input for one task indicating a number of subtasks;  
3           receiving user input indicating a percent completion for each subtask of the task;  
4   and  
5           for each received percent completion for one subtask, generating at least one  
6   attribute file indicating the percent completion of the subtask.

1           26.    A system for managing information for an application program, wherein  
2   the information includes an information class having a plurality of attributes values,  
3   wherein the application program maintains multiple information class instances and  
4   wherein each instance includes at least one of the plurality of attribute values,  
5   comprising:  
6           means for receiving user input indicating a plurality of information class instances  
7   and for each information class instance at least one attribute value;  
8           means for generating a main directory for the application program;  
9           means for performing, for each information class instance received from the user:  
10           (i) generating a subdirectory from the main directory for the information  
11          class instance;  
12           (ii) for each received attribute value for the information class instance,  
13          generating one attribute file providing the at least one attribute value; and  
14           (iii) storing each generated attribute file in the subdirectory of the  
15          information class instance for which the attribute value is provided.

0046.0001 - P5572

- 1           27.    The system of claim 26, further comprising:  
2                means for receiving a request for information on at least one requested attribute  
3 value for the information class instances; and  
4                means for performing, in response to the request for information, for each  
5 information class instance:  
6                   (i) accessing the subdirectory for the information class instance;  
7                   (ii) determining whether the accessed subdirectory includes each  
8 requested attribute value in one attribute file in the subdirectory; and  
9                   (iii) if the subdirectory includes each requested attribute value in one  
10 attribute file, then returning each requested attribute value from the attribute file.
- 1           28.    The system of claim 27, wherein the request for information further  
2 includes a criteria to apply to at least one of the requested attribute values, further  
3 comprising:  
4                means for determining whether the requested attribute value in the attribute file to  
5 which the criteria applies satisfies the criteria, wherein the attribute values for one  
6 information class instance are not returned if the criteria for one attribute value of the  
7 information class instance is not satisfied.
- 1           29.    The system of claim 27, wherein the means for returning the attribute  
2 value further performs:  
3                generating the requested attribute values into a form, wherein the form includes  
4 information on attribute values in attribute files in multiple subdirectories for information  
5 class instances, and wherein the form is returned.
- 1           30.    The system of claim 26, wherein the information class comprises a first  
2 information class and wherein a second information class is a subclass of the first  
3 information class and has at least one attribute value, wherein there is one instance of the

FILED "688266"

4 second information class for each instance of the first information class, wherein the  
5 means for performing for each instance of the first information class further performs:  
6 generating a subdirectory for the second information class in the subdirectory  
7 generated for the first information class.

1 31. A system for managing information on a plurality of projects, wherein  
2 each project is capable of having a plurality of attribute values, comprising:  
3 means for receiving user input on a plurality of projects and for each project at  
4 least one attribute value;  
5 means for generating a main directory;  
6 means for performing for each project for which user input is received:  
7 (i) generating a subdirectory from the main directory for the project; and  
8 (ii) for each received attribute value, generating one attribute file  
9 providing the at least one attribute value.

1 32. The system of claim 31, wherein the attribute values for each project are  
2 capable of comprising one or more of the following project attribute values: project  
3 comments, a project manager, projected completion date, project purpose, project start  
4 date, project actual completion date, project status, project holidays, and project  
5 interrupts.

1 33. The system of claim 32, wherein the project interrupts attribute value in  
2 the project interrupt file is comprised of multiple interrupt components, wherein each  
3 interrupt component includes subcomponents indicating a type of interrupt, date of  
4 interrupt, duration of interrupt, and interrupt comments.

1 34. The system of claim 31, further comprising:  
2 means for receiving a request for information on at least one requested attribute  
3 value for the project; and

FILED OCT 24 2019



4 means for performing, for each project subdirectory, in response to the request for  
5 information:

6 (i) accessing the project subdirectory;

7 (ii) determining whether the accessed project subdirectory includes each  
8 requested attribute value in one attribute file in the subdirectory;

9 (iii) if the subdirectory includes each requested attribute value in one  
10 attribute file, then returning each requested attribute value from the attribute file.

1 35. The system of claim 31, further comprising:

2 means for generating a calendar subdirectory for each project subdirectory,  
3 wherein the calendar subdirectory includes one calendar file for each day for which  
4 calendar information is provided for the project.

1 36. The system of claim 31, further comprising:

2 means for receiving user input for at least one task for one project;

3 means for generating, for each task for which user input is received, a task  
4 subdirectory in the subdirectory for the project including the task; and

5 means for generating, for each received attribute value providing information on  
6 the task, at least one attribute file indicating each received attribute value.

1 37. The system of claim 36, further comprising:

2 means for receiving user input for one task indicating a number of subtasks;

3 means for receiving user input indicating a percent completion for each subtask of  
4 the task; and

5 means for generating, for each received percent completion for one subtask, at  
6 least one attribute file indicating the percent completion of the subtask.

FILED " 688260

1           38.     An article of manufacture including code for managing information for an  
2 application program, wherein the information includes an information class having a  
3 plurality of attributes values, wherein the application program maintains multiple  
4 information class instances and wherein each instance includes at least one of the  
5 plurality of attribute values, wherein the code causes operations to be performed  
6 comprising:

7           receiving user input indicating a plurality of information class instances and for  
8 each information class instance at least one attribute value;

9           generating a main directory for the application program;

10          for each information class instance received from the user, performing:

11               (i) generating a subdirectory from the main directory for the information  
12 class instance;

13               (ii) for each received attribute value for the information class instance,  
14 generating one attribute file providing the at least one attribute value; and

15               (iii) storing each generated attribute file in the subdirectory of the  
16 information class instance for which the attribute value is provided.

1           39.     The article of manufacture of claim 38, further comprising:

2           receiving a request for information on at least one requested attribute value for the  
3 information class instances; and

4           in response to the request for information, performing for each information class  
5 instance:

6               (i) accessing the subdirectory for the information class instance;

7               (ii) determining whether the accessed subdirectory includes each  
8 requested attribute value in one attribute file in the subdirectory; and

9               (iii) if the subdirectory includes each requested attribute value in one  
10 attribute file, then returning each requested attribute value from the attribute file.

FILED OCT 10 2007

1           40.     The article of manufacture of claim 39, wherein the request for  
2 information further includes a criteria to apply to at least one of the requested attribute  
3 values, further comprising:  
4           determining whether the requested attribute value in the attribute file to which the  
5 criteria applies satisfies the criteria, wherein the attribute values for one information class  
6 instance are not returned if the criteria for one attribute value of the information class  
7 instance is not satisfied.

1           41.     The article of manufacture of claim 39, wherein the subdirectory does not  
2 include one attribute value if there is no attribute file for the attribute value.

1           42.     The article of manufacture of claim 39, wherein returning the attribute  
2 value further comprises:  
3           generating the requested attribute values into a form, wherein the form includes  
4 information on attribute values in attribute files in multiple subdirectories for information  
5 class instances, and wherein the form is returned.

1           43.     The article of manufacture of claim 42, wherein the form is implemented  
2 in a standard document format capable of being rendered by a viewer program used to  
3 render documents retrieved from over a network.

1           44.     The article of manufacture of claim 43, wherein the form is implemented  
2 as one of a HyperText Markup Language file or Extensible Markup Language (XML) file  
3 and the viewer program comprises an Internet browser program.

1           45.     The article of manufacture of claim 38, wherein at least one attribute file  
2 provides the attribute value by embedding the attribute value in a file name of the  
3 attribute file.

FOOTNOTES

1           46.     The article of manufacture of claim 38, wherein at least one attribute file  
2 provides the attribute value by inserting the attribute value within the attribute file.

1           47.     The article of manufacture of claim 38, wherein at least one attribute value  
2 is comprised of multiple component values.

1           48.     The article of manufacture of claim 38, wherein each of the multiple  
2 component values is capable of being comprised of a plurality of multiple sub-component  
3 values.

1           49.     The article of manufacture of claim 38, wherein the information class  
2 comprises a first information class and wherein a second information class is a subclass  
3 of the first information class and has at least one attribute value, wherein there is one  
4 instance of the second information class for each instance of the first information class,  
5 further performing for each instance of the first information class:  
6           generating a subdirectory for the second information class in the subdirectory  
7 generated for the first information class.

1           50.     The article of manufacture of claim 49, further comprising:  
2           receiving user input for one attribute value for the second information class; and  
3           generating one attribute file for the received user input in the subdirectory for the  
4 second information class, wherein the attribute file provides the received attribute value.

1           51.     The article of manufacture of claim 49, wherein the attribute value for the  
2 second information class for which the attribute file was generated includes at least one  
3 attribute value from the first information class.

1           52.     The article of manufacture of claim 38, further comprising:  
2           receiving a request for statistical information on requested attribute values;

FILED OCT 10 2019

3 for each information class instance, performing:

4 (i) reading the attribute files for the requested attribute values to generate  
5 information summarizing the attribute values;

6 (ii) and returning the information summarizing the attribute values.

1 53. An article of manufacture including code for managing information on a  
2 plurality of projects, wherein each project is capable of having a plurality of attribute  
3 values, wherein the code causes operations to be performed comprising:

4 receiving user input on a plurality of projects and for each project at least one  
5 attribute value;

6 generating a main directory;

7 for each project for which user input is received, performing:

8 (i) generating a subdirectory from the main directory for the project; and

9 (ii) for each received attribute value, generating one attribute file  
10 providing the at least one attribute value.

1 54. The article of manufacture of claim 53, wherein the attribute values for  
2 each project are capable of comprising one or more of the following project attribute  
3 values: project comments, a project manager, projected completion date, project purpose,  
4 project start date, project actual completion date, project status, project holidays, and  
5 project interrupts.

1 55. The article of manufacture of claim 54, wherein the project interrupts  
2 attribute value in the project interrupt file is comprised of multiple interrupt components,  
3 wherein each interrupt component includes subcomponents indicating a type of interrupt,  
4 date of interrupt, duration of interrupt, and interrupt comments.

FOOTNOTES

1           56.    The article of manufacture of claim 53, further comprising:  
2           receiving a request for information on at least one requested attribute value for the  
3   project; and  
4           in response to the request for information, performing for each project  
5   subdirectory;  
6           (i) accessing the project subdirectory;  
7           (ii) determining whether the accessed project subdirectory includes each  
8   requested attribute value in one attribute file in the subdirectory;  
9           (iii) if the subdirectory includes each requested attribute value in one  
10   attribute file, then returning each requested attribute value from the attribute file.

1           57.    The article of manufacture of claim 56, wherein the request for  
2   information further includes a criteria to apply to the requested attribute values, wherein  
3   the criteria specifies a status of the project, further comprising:  
4           determining whether the requested attribute value in the attribute file to which the  
5   criteria applies satisfies the criteria, wherein the attribute values for one project  
6   subdirectory are not returned if the criteria for one attribute value is not satisfied.

1           58.    The article of manufacture of claim 53, further comprising:  
2           generating a calendar subdirectory for each project subdirectory, wherein the  
3   calendar subdirectory includes one calendar file for each day for which calendar  
4   information is provided for the project.

1           59.    The article of manufacture of claim 58, wherein the calendar information  
2   for one day and one project is entered by a user.

1           60.    The article of manufacture of claim 58, wherein the calendar information  
2   entered into one calendar file for one project comprises one attribute value received from

FILED OCT 26 2016

3 the user for the project that is also entered into one attribute file in the project  
4 subdirectory.

1 61. The article of manufacture of claim 53, further comprising:  
2 receiving user input for at least one task for one project;  
3 for each task for which user input is received, generating a task subdirectory in  
4 the subdirectory for the project including the task; and  
5 for each received attribute value providing information on the task, generating at  
6 least one attribute file indicating each received attribute value.

1 62. The article of manufacture of claim 61, further comprising:  
2 receiving user input for one task indicating a number of subtasks;  
3 receiving user input indicating a percent completion for each subtask of the task;  
4 and  
5 for each received percent completion for one subtask, generating at least one  
attribute file indicating the percent completion of the subtask.

1 63. A computer readable medium including information for an application  
2 program, wherein the information includes an information class having a plurality of  
3 attributes values, wherein the application program maintains multiple information class  
4 instances and wherein each instance includes at least one of the plurality of attribute  
5 values, comprising:  
6 a main file directory for the application program;  
7 one subdirectory from the main directory for each information class instance; and  
8 one attribute file for each attribute value for each information class instance,  
9 wherein each attribute file provides one attribute value and is in the subdirectory of the  
10 information class instance for which the attribute value is provided.

"6300T" 6300T 6300T

1           64.     The computer readable medium of claim 63, wherein at least one attribute  
2 file provides the attribute value by embedding the attribute value in a file name of the  
3 attribute file.

1           65.     The computer readable medium of claim 63, wherein at least one attribute  
2 file provides the attribute value by inserting the attribute value within the attribute file.

1           66.     The computer readable medium of claim 63, wherein the information class  
2 comprises a first information class and wherein a second information class is a subclass  
3 of the first information class and has at least one attribute value, wherein there is one  
4 instance of the second information class for each instance of the first information class,  
5 further comprising:

6           a subdirectory for the second information class for each first information class in  
7 the subdirectory generated for the first information class.

1           67.     A computer readable medium including information on a plurality of  
2 projects, wherein each project is capable of having a plurality of attribute values,  
3 comprising:

4           a main directory;

5           a subdirectory from the main directory for the project; and

6           one attribute file for each attribute value providing the at least one attribute value.

1           68.     The computer readable medium of claim 67, wherein the attribute values  
2 for each project are capable of comprising one or more of the following project attribute  
3 values: project comments, a project manager, projected completion date, project purpose,  
4 project start date, project actual completion date, project status, project holidays, and  
5 project interrupts.

FILED OCT 10 2006



1           69.     The computer readable medium of claim 67, further comprising:  
2           a calendar subdirectory for each project subdirectory, wherein the calendar  
3     subdirectory includes one calendar file for each day for which calendar information is  
4     provided for the project.

1           70.     The computer readable medium of claim 57, further comprising:  
2           a task subdirectory in the subdirectory for the project including each task for  
3     which user input is received; and  
4           one attribute file indicating a received attribute value for each received attribute  
5     value providing information on the task.

TOEOT"63E2660